HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

SHOSHONE FALLS HYDROELECTRIC PROJECT, RESERVOIR AND DAM COMPLEX

HAER ID-45-A

North Bank of Snake River, extreme Eastern end of the Shoshone Falls Hydroelectric Project Tipperary Corner vicinity Jerome Idaho

Note: Photographs are $8" \times 10"$ enlargements from $4" \times 5"$ negatives.

INDEX TO BLACK AND WHITE PHOTOGRAPHS

James Steely, SWCA Environmental Consultants, photographer, May 30-June 1 2007

ID-45-A-1	OVERVIEW OF POWERHOUSES FROM SOUTH SIDE OF RIVER; FACING NORTH
ID-45-A-2	OVERVIEW OF FALLS AND DAM COMPLEX, SPILLWAY AT RIGHT; FACING EAST-NORTHEAST
ID-45-A-3	OVERVIEW OF SPILLWAY FROM SOUTH BANK OF RIVER; FADING NORTH-NORTHEAST
ID-45-A-4	OVERVIEW OF DAM COMPLEX FROM SPILLWAY TO INTAKE; FACING WEST-NORTHWEST
ID-45-A-5	VERTICAL VIEW OF SPILLWAY LOOKING TOWARDS INTAKE; FACING WEST-NORTHWEST
ID-45-A-6	VIEW OF SPILLWAY LOOKING AWAY FROM INTAKE; FACING SOUTHEAST
ID-45-A-7	DETAIL OF SPILLWAY GATES; FACING NORTHEAST
ID-45-A-8	INTAKE AND DAM #3; FACING NORTHEAST